

FORM PTO-1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: PSI-801	SERIAL NO.: 09/241,744
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) (37 CFR 1.98(b))		APR 12 1999 U.S. PATENT & TRADEMARK OFFICE JCGS	APPLICANT(S): Einarson et al.	
			FILING DATE: 02/01/99	GROUP ART UNIT: 2856

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUB-CLASS	FILING DATE if appropriate
HCD	AA	5,195,583	03/23/93	Toon et al.	166	187	09/25/91
DMY	AB	4,838,079	06/16/89	Richard K. Harris	73	155	05/20/87
SJN	AC	4,484,626	11/27/84	W. B. Kerfoot et al.	166	191	04/15/83
SJN	AD	4,669,554	06/02/87	Kent E. Cordry	175	59	12/16/85
JAL	AE	4,538,683	09/03/85	Eugene T. Chulick	166	264	03/19/84
	AF						
	AG						
	AH						

FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY OR PATENT OFFICE	CLASS	SUB-CLASS	TRANSLATION	
						YES	NO
AI							
AJ							
AK							
AL							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

92P	AM	"An Integrated Ground Water Monitoring Program using Multilevel gas-Driven Samplers and Conventional Monitoring Wells", Andrzej Nazar, James Prieur, and Daniel Threlfall, Fall 1984, pp. 43-47.
↑	AN	StrataSampler Ads, TIMCO Mfg., Inc., Undated, 10 pgs.
↓	AO	"A Multiple-Packer/Standpipe System for Ground Water Monitoring in Consolidated Media", S. J. Welch and D. R. Lee, GWMR, Summer 1987, pp.83-87
72P	AP	"A Multilevel Device for Ground-Water Sampling and Piezometric Monitoring", J. F. Pickens, J. A. Cherry, G. E. Grisak, W. F. Merritt and B. A. Risto, Ground Water, September-October 1978, Vol. 16, No. 5, pp. 322-327.

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EXAMINER	JAY L. POLITZER PATENT EXAMINER GROUP 2800	DATE CONSIDERED 6/7/01	TECHNOLOGY CENTER 2800
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EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered.
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FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS

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							YES NO
	AR						

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

	AS	"Groundwater Monitoring in Three Dimensions Using the Multi-Level Sampler", Jennifer A. Hyman, Massachusetts Institute of Technology, June 1990, Abstract, Copy in Library.
<i>JZP</i>	AT	"Some Biases in Sampling Multilevel Piezometers for Volatile Organics", J.F. Barker, G.C. Patrick, L. Lemon and G.M. Travis, GWMR, Spring 1987, pp. 48-54.
	AU	"Multiple Completion Monitor Wells", Dennis Nakamoto, Frederick McLaren and Peter Phillips, Spring 1986, pp. 50-55.
	AV	"Multilevel Monitoring Well Installations", Kirsten Henderson, WWJ, March 1997, pp. 58-61.
	AW	"Multilayer Sampling in the Water-Table Region of a Sandy Aquifer", Kaplan et al., Ground Water, Vol. 29, No. 2, March-April 1991, pp. 191-198.
	AX	"A Method for Installing Miniature Multilevel Sampling Wells", W. Stites and L. Chambers, Ground Water, Vol. 29, No. 3, May-June 1991, pp. 430-432.
	AY	"A Comparison of Well Nests vs. Single-Well Completions", Thomas Johnson, GWMR, Winter 1983, pp. 76-78.
	AZ	"Small- Vs. Large-Diameter Monitoring Wells", M. Rinaldo-Lee, GWMR, Winter 1983, pp. 72-75.
	BA	"A Multilevel Ground Water Monitoring System for Casing Advance and Bedrock Drilling Methods", D.R. Boyle, GWMR, Spring 1992, pp. 105-115.
	BB	"Discussion of Papers", Vonhof et al., Ground Water, 1979, pp.391-397.
	BC	"Waterloo System", Solinst, September 1997, Advertising Brochure.
<i>JZP</i>	BD	Westbay Instruments, Inc., Advertising Material, undated.

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